## WELL CONSTRUCTOR'S REPORT FORM 3300-15

NOTE
WHITE COPY - DIVISION'S COPY

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450

							R'S COPY		Madis	son, Wisc	consin 53	707						
1. COUNTY	Crawfo	· ••			CHEC	K ONE		NAME										
		Town		Village	L		<u>Prair</u>		Chie	'n								
2. LOCATIO	ON 1/4 S 	Section 	Section N		ownship ' N	Ra:	nge 	I		TIME OF I		3						
OR - Grid or	r street no.		<u> </u>	ν <u></u>	Bruce Dillman ADDRESS													
Farm L	·t		615 N. Minn. St.															
AND -If ava	ailable subdivi	ision name		<del></del>		-			T OFFI		2 5 4							
Ahrens	* Coul	e Lot	t <u>3</u> 3						aire		ien							
4. Distance in feet from well to nearest:					BUILDING	SANITA C. I.				FOR SEWER CO	JNDATION NNECTED			WASTE V C. I.	NATE	R DRAIN		
(Record answer in appropriate block)					12	40			1			12		<del></del>	P.T.			
I I P					SEEPAGE :	_	BSORPTIC		<u></u>					None sink hole				
C. I.	THE				. 1 .													
·	ne LUTION SO	110	<u> </u>	ione			None			onle d laka ata	<u> </u>		None					
OTHER FOL	LUTION 30	UKCES (G	ive desci	iption	such as eum	p, quan	ry, uramag	e wen, sir	eam, por	id, iake, eic.	,	Non	le.					
5. Well is in	ntended to s	upply wa	iter for:	Ne	w Hous	: A				p <sup>i)</sup> A <sup>gar</sup>								
6. DRILLHOLE									9. FORMATIONS									
Dia, (in.)	1 1 1				) From (	From (ft.) To (ft.)			Kind						t.)	To (ft.)		
10 Surface 40 6			40		126	,	Yexlow Clay					Surface	.	40				
	1	10	$\dashv$					<del> </del>	I GALL	ON OTA,	<del>у</del> 					~0		
	<u> </u>	<u> </u>		<u>-</u>					<b>frow</b>	n Sand;	y Dri:	ft		40	]	60		
7. CASING, LINER, CURBING, AND SCREEN					1		<b></b> (6. 1		Grav	Mud w	ith D	rift		60	i	80		
Dia. (in.) Kind and Weight				From (	rt.) (	To (ft.)		22 5/10			1110							
6 New Steel P. E.			Surfa	ce	#05		Brown Sandy Drift					80		98				
18.97#/ft.							/ .	Jordan Sandstone					98	,	126			
-							$\rightarrow$ /	•		······································								
	1						_\[	<u> </u>										
							A.											
•		•	· · · · · · · · · · · · · · · · · · ·								• • • • • • • • • • • • • • • • • • • •							
	<u> </u>							1										
8. GROUT OR OTHER SEALING MATERIAL					1	1 <b>1</b> i			10. TYPE OF DRILLING MACHINE USED						. —			
Kind					From (	ft.)   1	Ta (ft.)	┨╚╝╏	able Too	ol	L_  Di	rect Rota	ry	│	verse	Rotary		
Puddled Clay					Surfac	æ	40		Rotary — air Rotary — hamn w/drilling mud with drilling mud 8						ting v			
Daniero Clasa					1.0		4.00	<u> </u>			ļ					Water_		
Drive Shoe  11. MISCELLANEOUS DATA					40		102	Well	:onstru	ction comp	leted on		<del></del>	-27	19	972		
Yield test:	LLANEOU	3 DATA	ŀ	⊣rs. at	: 25		GPM	Well i	s termi	nated 1	.2	inches		above below	fi	nal grade		
Depth from	surface to	normai w	ater lev	 Al	50		ft.	Well o	disinfec	ted upon c	ompletio	n		X	Yes	☐ No		
Боры поп	. 30.1000 10			<del></del>	65			Walle	م امما ب	estartiabt u	202 202	pleties		[X]	Yes	No		
Depth to w	ater level wi	hen pump	oing		ر ٠		ft.	wells	eared w	vatertight u	pon com	bierion						
Water samp	le sent to	Syst	em o	per	ationa	l in	. Marc	h		lab	oratory (	on:			. <u></u>	19		
Your opinion type of casing the given on	ng joints, m	ethod of	finishin	g the	well, amou	nt of c	ement us	ed in gro	uting, b	,		_		•	_	-		
be given on SIGNATURE		∿ TIG	LU T	<u>est</u>	<u>- 5811</u>	Tug_	with_	mach]   COMP	<u>ne</u> LETE M	IAIL ADDRI	ESS	<u> </u>						
$\cap$	1	rn,	7		W.D.	410		Dua	ine I	Lubbers	•							
alua	ne X	ubb	u	<u> </u>	Registered		riller	Far	mers	burg,	Iowa	5204	7					
							do not wr	<del></del>		<del></del>		. 1 2	<u> </u>					
COLIFORM	TEST RESUI	_T			GAS – 24 H	IRS.	GAS	5 – 48 HR	S.	CONFIR	MED	R	EMARK	72.				
REV. 3-71				- 1			I					I						